WEIGHT AND MOMENT CALCULATIONS NAVSEA 4700/22 (1-77)

Structure for each system. Sub-system breakdown shall be by major sub-system and/or compartment.									SH	HIP NO.		
	(List such berthing.)	items as fiquide	in systems	or equipment, c	able, pipi	ng, consumable	s, change	s in personnel			DATE	
<u>-</u>	DESTINATION	 WEIGHT (+)/(-) 	CENTER OF GRAVITY									
GROUP			ABOVE BASE LINE	VERTICAL MOMENTS (+1/(-)	REFERRED TO (MIDSHIPS) FRAME NO.				REFERRED TO (CENTERLINE)			
					FWD	LONGITUDINAL MOMENTS (+)/(-)	AFT	LONGITUDINAL MOMENTS (+)/(-)	PORT	TRANSVERSE MOMENTS (+)/(-)	CABTS	TRANSVERSE MOMENTS (+)/(-)
		1			1							
		1			1]			1			
		1				}						
		ĺ				}			{			
						ł	}		(
		[1						
		Ì				ſ			1			
		(ĺ			
		ţ										
						}				}		
		[5			}	}						
		1 :			}	}			}			
		L										
		í			ì	1	J		į			
		_			<u> </u>				(
		1										
		İ										
		1]		
]		
ET CHANGE FOR CONDITION A" (LONG TONS)												
REW AND EFFECTS												
ORES & CONSUMABLES												
JEL. AMMUNITION: ETC.									}			
		1			i							
ET CHANGE FOR CONDITION O" (LONG TONS)												
Is Weight & Mon	nent Compensation requ	ired for this time?		YES [NO							
If YES, has Compensation been specified? YES NO Indicate where specified. Attachment (21)												

AWR NO. _____